

ABSTRACT

A communicational Internet safety system and the method of the same. The system comprises a receiving server for receiving or sending information to a terminal in a predetermined time for
5 executing necessary determination; a plurality of different communicational Internet for being connected to a receiving server and to a sending terminal; and a sending terminal connected to the receiving server for sending fence to the receiving server through
10 a plurality of different communicational networks. The sending terminal is capable of switching different networks automatically in a predetermined time. By above arrangement, the receiving server determines whether a transaction is performed based on information of the same receiving terminal of the plurality of
15 different communicational networks. Thereby, an electronic business can be executed in a safety environment.